

In The Specification:

Amend the paragraph bridging pages 11 and 12 to read as follows:

The display 100, and display information, is monitored by alternately feeding display 100 with each CPU/generator data solution through video multiplexer 90. The grayish-white indicia, pointers and borders displayed around each simulated instrument of Figure 1 are created since first graphics generator 70 outputs red images, while second graphics generator 80 outputs blue and green images. It will be recognized by those with skill in the art that these two graphics generators can be interchanged without altering the scope of the invention. Likewise, if desired different selections of complementary colors could be employed. The graphics generators together scan at 75 Hz, that is 75 scans per second, wherein in a first second the first graphics generator scans 37 times, and the second generator scans 38 times; and in the next second, vice-versa to maintain the scan of 75 Hz. This creates an average 37.5 scans per generator per second. In this way, the two CPUs and graphics generators combine colors to create a dimmed, white or gray indicia, pointer, and collar or border in and around each of the simulated instruments displayed in Figure 1.

In The Claims:

Cancel without prejudice claims 11 and 12.

Amend Claims 1 and 13 to read as follows:

1. A flat panel display system for displaying data relating to aircraft system parameters from corresponding aircraft instruments to a flight crew in a cockpit of an aircraft, comprising:

a flat panel display for visually displaying the aircraft system parameters on